

4th Grade Math Homework

September 14, 2016

Name: _____

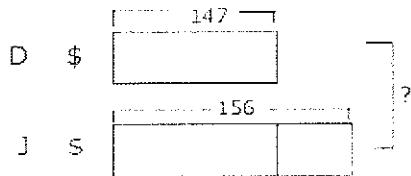
Clarissa has 77 pencils. She gave away 18 pencils to her friends. Wilberd has 28 pencils and 22 new gel pens. Which method could be used to find how many pencils they have in all?

- A. Find the difference of 77 and 18.
- B. Find the sum of 77 and 18 and 22.
- C. Find the difference of 77 and 18. Then add 28.
- D. Find the sum of 18 and 28.

At the Houston Astros game, the food vendors sold 856 hamburgers and hotdogs. They also sold 273 nachos. If the vendors sold a total of 472 hamburgers, what could the food vendors do to determine how many hotdogs they sold?

- A. $472 + 856 = \square$
- B. $472 + 856 - 237 = \square$
- C. $856 - 237 = \square$
- D. $856 - 472 = \square$

Two twin brothers, Dan and Jerrold, want to buy new video games. Dan has \$147 and Jerrold has \$156. They drew this picture to help figure out how much money they had together for the video game. Is their strip diagram correct? Why or why not?



Manny's sister bought all her back to school supplies and clothes for herself and her four brothers. The total amount she spent was \$457. After she used a few coupons the total came down to \$418. Which of the following would not represent the money saved?

- A. $\$457 - \$418 = \square$
- B. $\$457 + \square = \418
- C. $\$418 + \square = \457
- D. $\square = \$457 - \418